

Course Listing

Contract Administration

Construction Contracts (CADM 101)	CADM 1
Administrative Support (Tier III) (CADM 110)	CADM 2

Ecological Sciences

Agrostology: Biology of Cool-Season Grasses Important for Soil and Water Conservation in the United States (ECS 313)	ECS 1
Agrostology: Biology of Warm-Season Grasses Important for Soil and Water Conservation in the United States (ECS 323)	ECS 2
Biology of Legumes Used for Soil and Water Conservation (ECS 414)	ECS 3
Biology of Tree and Shrub Species Useful for Soil and Water Conservation (ECS 424)	ECS 4
Biosystematics, Genetics and Plant Breeding Concepts (ECS 434)	ECS 5
Experimental Design and Statistical Analysis (ECS 556)	ECS 6
Farm Management and Agronomy Principles for PMC Biological Technicians (ECS 575)	ECS 7
Forest - Windbreak - Soils Correlation (ECS 610)	ECS 8
Forest Water Quality (ECS 620)	ECS 9
Forestry - Windbreak Technology (ECS 630)	ECS 10
Introduction to Ecological Principles: A Basic Biology Course (ECS 650)	ECS 11
Natural Resources Conservation Course (ECS 660)	ECS 12
Plant-Herbivore Interactions (ECS 705)	ECS 13
Plant Materials - Field and Laboratory Techniques (ECS 715)	ECS 14
Plant Physiology Seminar (ECS 725)	ECS 15
Prescribed Burning (ECS 806)	ECS 16
Rangeland Ecology (ECS 816)	ECS 17
Water Quality - Resource Assessment (ECS 850)	ECS 18
Wetland Restoration and Enhancement (ECS 885)	ECS 19
Hydric Soils For Wetland Delineation (ECS 890)	ECS 20
Hydrology Tools For Wetland Determination (ECS 895)	ECS 21
Wind Erosion Process, Prediction, and Control (ECS 911)	ECS 22

Economics

Soil and Water Conservation (ECON 211)	ECON 1
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Engineering

Concrete Fundamentals (ENG 115)	ENG 1
Construction Inspection (ENG 125)	ENG 2
Designing with Geosynthetics (ENG 185)	ENG 3
Hydrology - Level III (ENG 250)	ENG 4
Hydrology - Level IV (ENG 260)	ENG 5
Image Processing: Basics (ENG 301)	ENG 6
Image Processing: Advanced Techniques (ENG 311)	ENG 7
Landscape Architecture (ENG 402)	ENG 8
Orientation for Engineers, Geologists, and Landscape Architects (ENG 412) ..	ENG 9
Soil Bioengineering (ENG 505)	ENG 10
Soil Engineering in Conservation Operations (ENG 515)	ENG 11
TR-20, Advanced (ENG 800)	ENG 12
TR-20, Basic (ENG 810)	ENG 13

Course Listing

Engineering Alternative Training

Geology Training Series Groundwater Correspondence Course	ENG 14
Hydrology Training Series Module 101 - Introduction to Hydrology	ENG 15
Hydrology Training Series Module 102 - Precipitation	ENG 16
Hydrology Training Series Module 103 - Runoff Concepts.....	ENG 17
Hydrology Training Series Module 104 - Runoff Curve Number Computations	ENG 18
Hydrology Training Series Module 105 - Runoff Computations	ENG19
Hydrology Training Series Module 106 - Peak Discharge.....	ENG 20
Hydrology Training Series Module 107 - Hydrographs	ENG 21
Hydrology Training Series Module 111 - Reservoir Flood Routing	ENG 22
Hydrology Training Series Module 116 - Watershed Yield.....	ENG 23
Hydrology Training Series Module 151 - EFM2 Microcomputer Program	ENG 24
Hydrology Training Series Module 201 - Hydrology and Hydraulics In NRCS Programs	ENG 25
Hydrology Training Series Module 206A - Time of Concentration	ENG 26
Hydrology Training Series Module 206B - Peak Discharge Graphical Method, TR-55	ENG 27
Hydrology Training Series Module 206D - Peak Discharge	ENG 28
Hydrology Training Series Module 251 - TR-55 Microcomputer Program.....	ENG 29
Irrigation Training Series Module 911 - Graded Border Irrigation Evaluation ...	ENG 30
Irrigation Training Series - Module 931 - Center Pivot Sprinkler Irrigation Evaluation	ENG 31
Soil Mechanics Training Series Modules 1, 2 and 3 - Classification of Soils - Level I	ENG 32
Soil Mechanics Training Series - Basic Soil Properties Module 4 - Volume-Weight Relations - Level II	ENG 33
Soil Mechanics Training Series - Basic Soil Properties Module 5 - Compaction - Level II	ENG34

IRM Alternative Training

Advanced C Programming	IRM 1
C Language Programming	IRM 2
ed Editor	IRM 3
UNIX System Administration	IRM 4
UNIX System Fundamentals	IRM 5
UNIX System Security	IRM 6
UNIX System Shell	IRM 7
UNIX System Quick Start	IRM 8
vi Editor	IRM 9

Management

Capitol Hill Workshop (MGT 900)	MGT 1
Advanced Facilitation Skills (MGT 910)	MGT 2

Management Excellence Series

Introduction to NRCS (MES 101)	MES 1
Managing for Excellence (MES 111)	MES 2
Supervising for Excellence (MES 121)	MES 3

Course Listing

Management Excellence Series (Continued)

Leading for Excellence (MES 131)	MES 4
Effective Interpersonal Skills (MES 141)	MES 5

Records Management

Files Maintenance and Disposition	RMGT 1
How to Use Natural Resources Conservation Service Directives	RMGT 2

Resource Conservation & Development

Working Effectively with Livestock Producers (RCON 765)	RCON 1
Introduction To FOCS (RCON 780)	RCON 2
Conservation Planning With FOCS (RCON 785)	RCON 3

Resource Inventory and GIS

Introduction to Digital Remote Sensing (RGIS 654)	RGIS 1
West-wide Snow Survey Training School (RGIS 900)	RGIS 2

Social Sciences

Cultural Resources Training	SOCS 1
Sociological Training	SOCS 2

Soils

Basic Soil Survey: Field and Lab (SOIL 846)	SOIL 1
Soil Correlation (SOIL 856)	SOIL 2
Soil Technology - Measurement and Data Evaluation (SOIL 956)	SOIL 3
Soil Technology - Programs and Applications (SOIL 960)	SOIL 4

Soils Alternative Training

Soil Properties and Interpretations Module 1 - Introduction	SOIL 5
Soil Properties and Interpretations Module 2 - Texture	SOIL 6
Soil Properties and Interpretations Module 3 - Organic Matter.....	SOIL 7
Soil Properties and Interpretations Module 6 - Structure	SOIL 8
Soil Properties and Interpretations Module 9 - Permeability	SOIL 9
Soil Properties and Interpretations Module 16 - Slope	SOIL 10
Soil Properties and Interpretations Module 18 - Soil Temperature	SOIL 11